

NUCLEOTIDE ANALOGS WITH SIX-MEMBERED RINGS

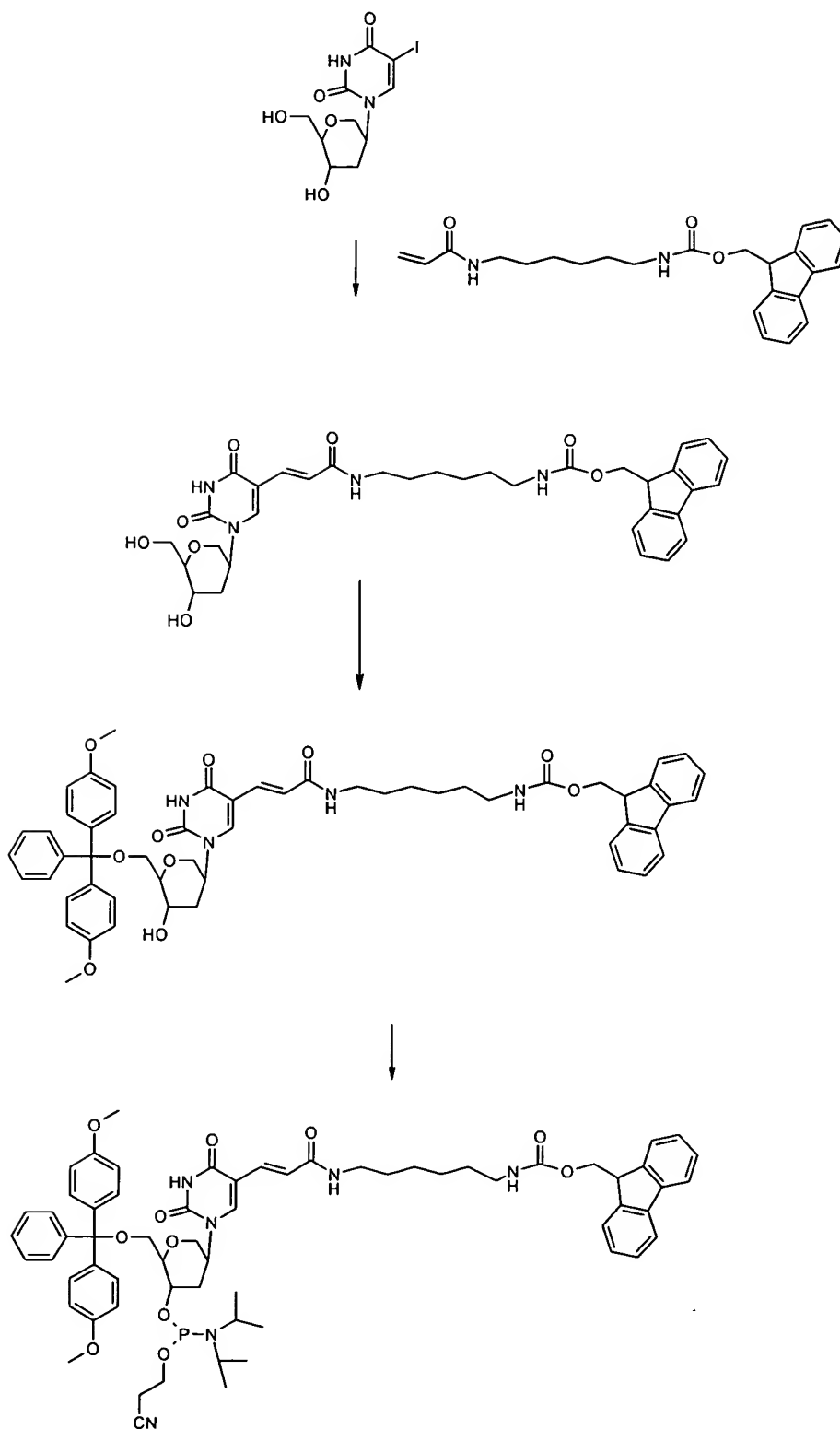
Inventors: Bergmann et al.

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Fig. 1



NUCLEOTIDE ANALOGS WITH SIX-MEMBERED RINGS

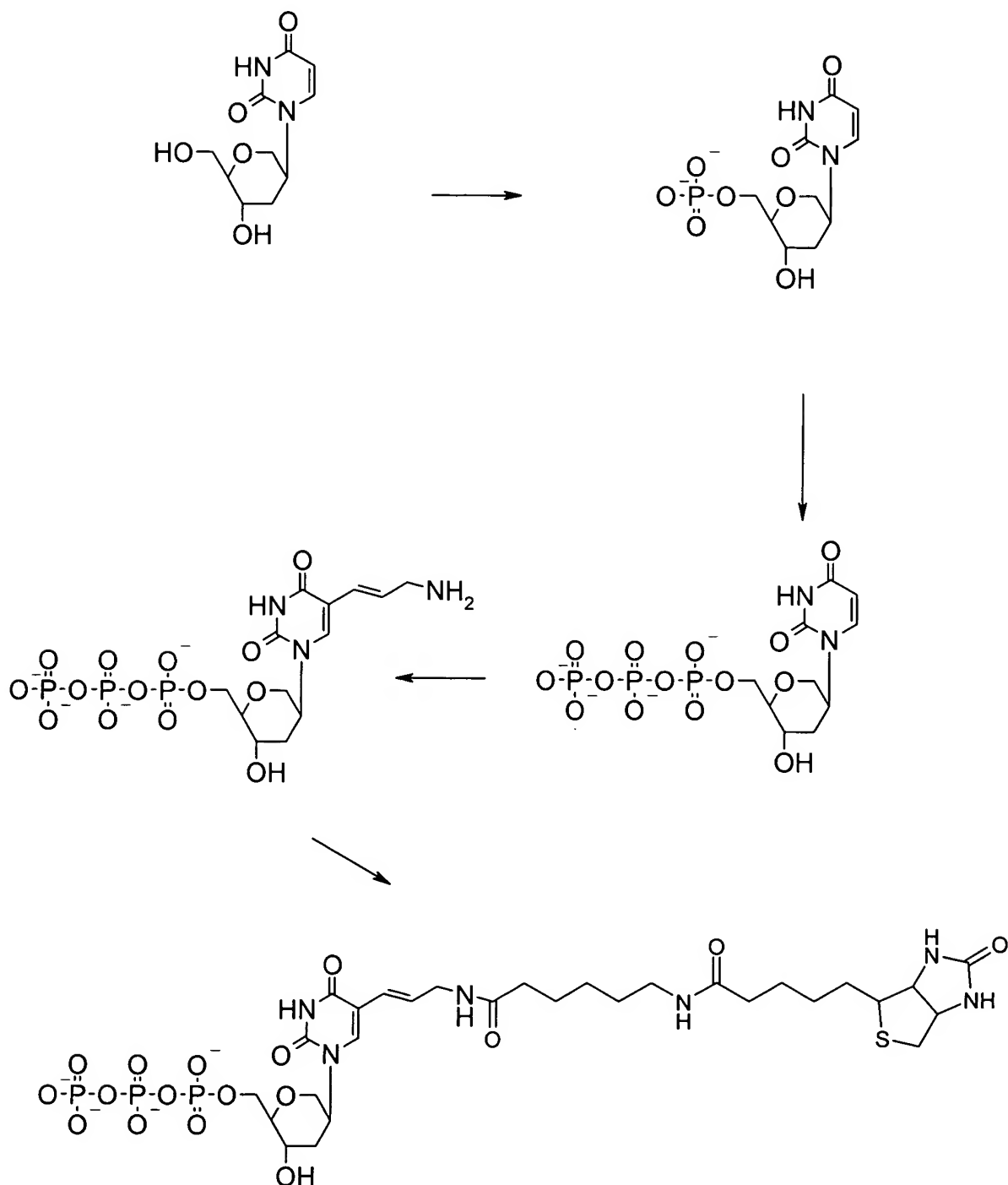
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Fig. 2



NUCLEOTIDE ANALOGS WITH SIX-MEMBERED RINGS

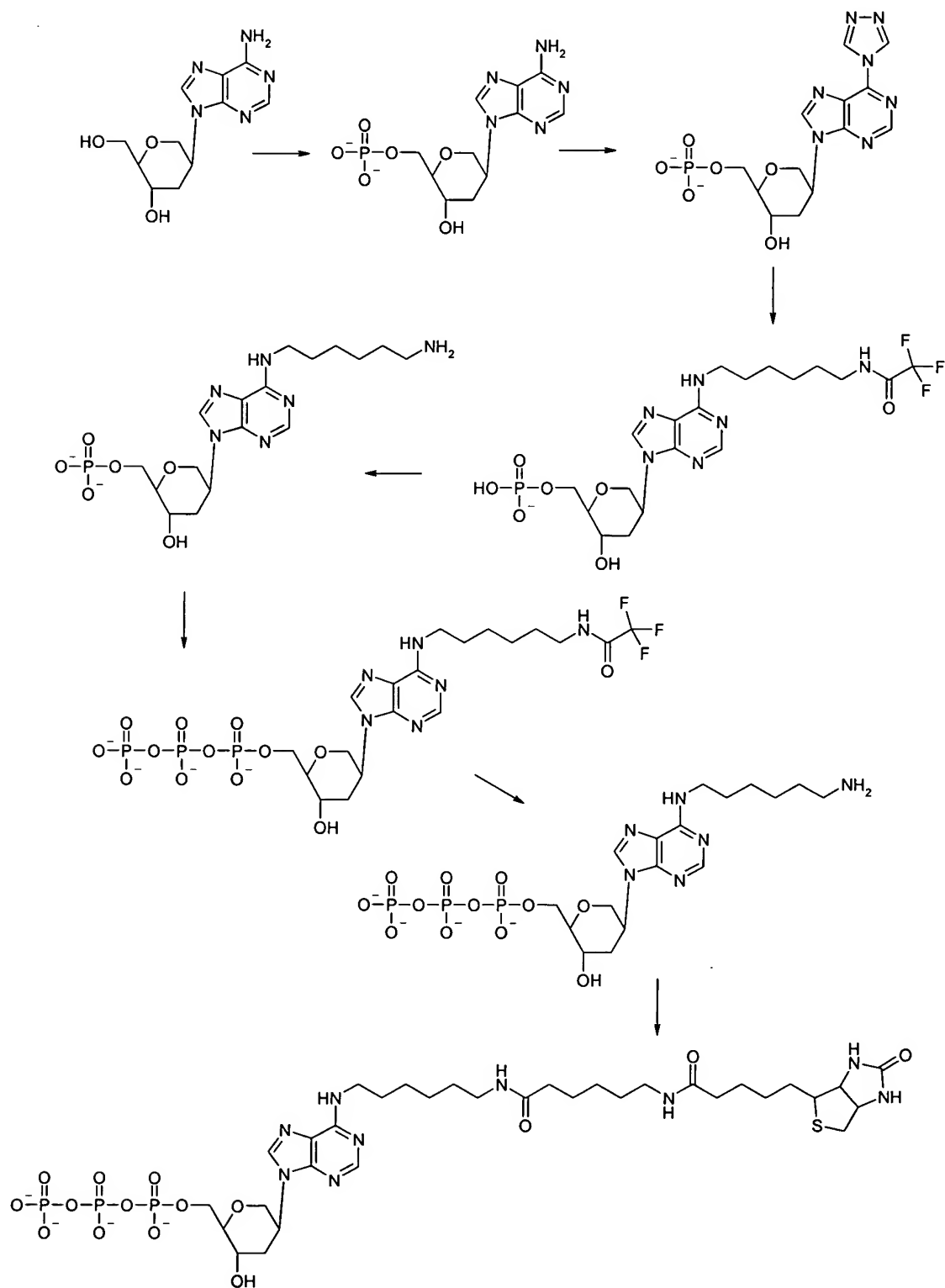
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Fig. 3



NUCLEOTIDE ANALOGS WITH SIX-MEMBERED RINGS

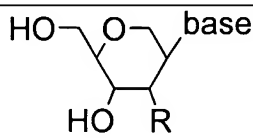
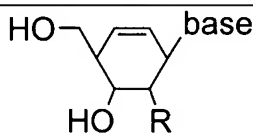
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Fig. 4

Type of analog		
base	A	U
R= H	Biotin h-ATP	Biotin h-UTP
R= OH		Biotin a-UTP

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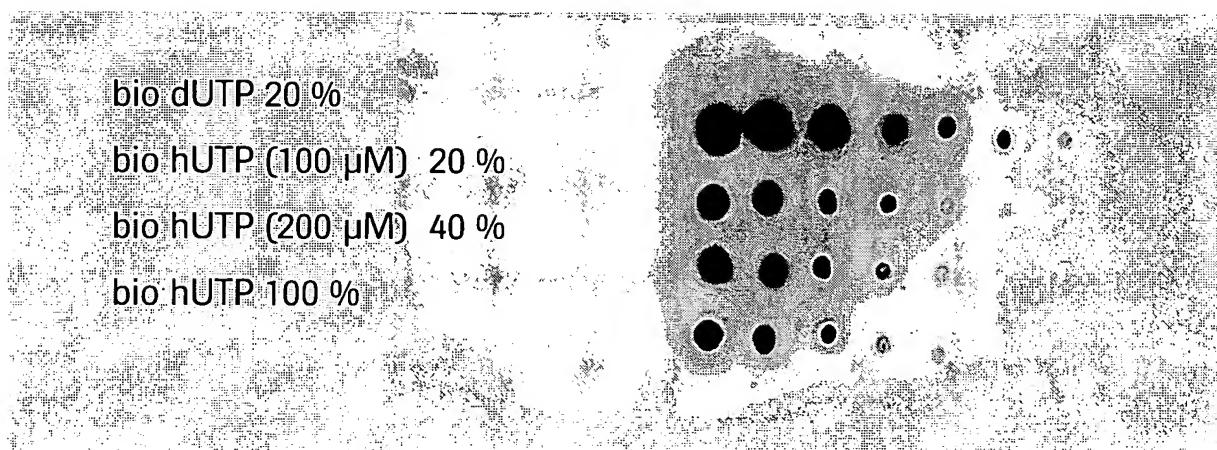
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Fig. 5a

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1:5/25/125/625/3125/15625/78125



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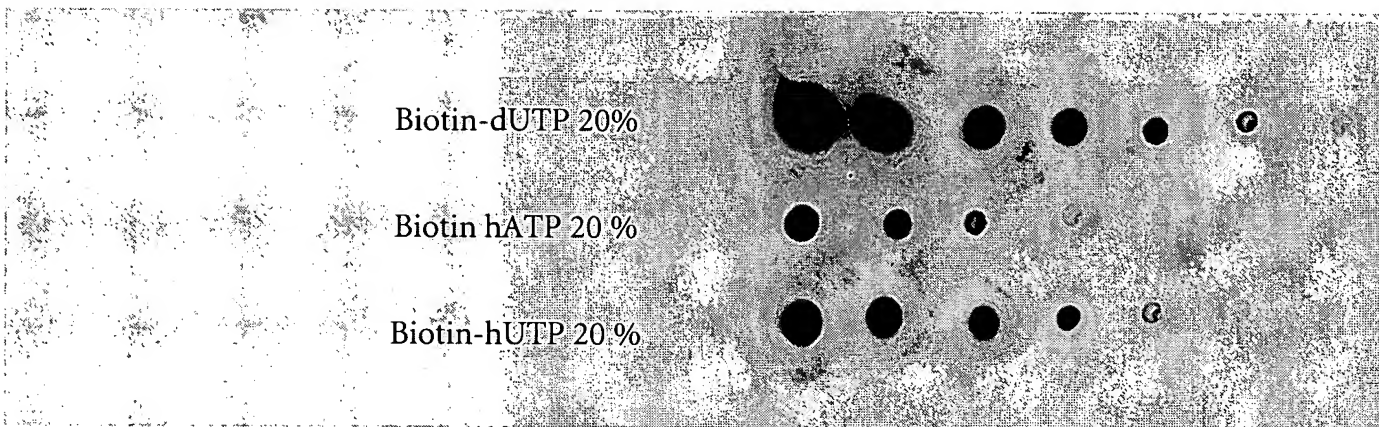
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Fig. 5b

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1:5/25/125/625/3125/15625/78125



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Fig. 5c

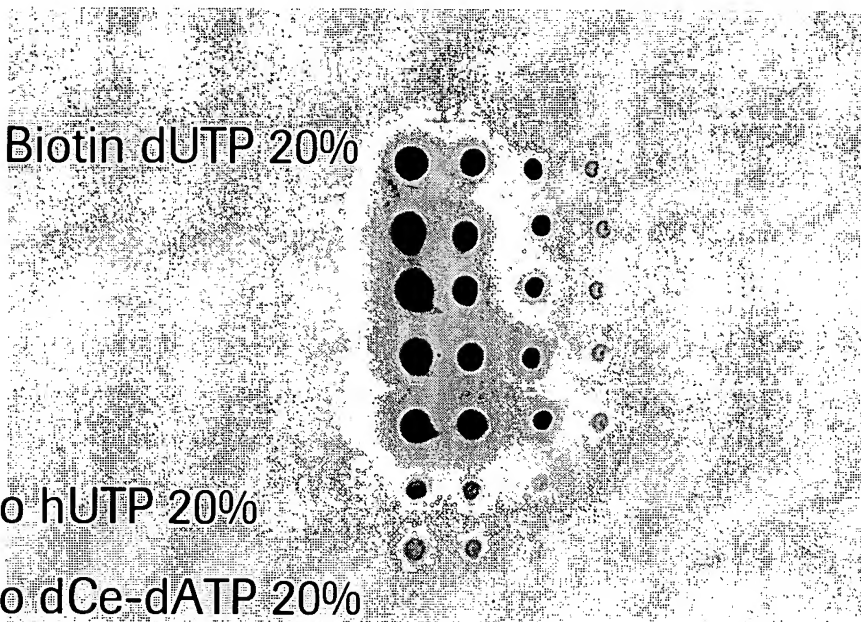
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1:10/100/1000/10000/100000

1-5) Biotin dUTP 20%

6) Bio hUTP 20%

7) Bio dCe-dATP 20%

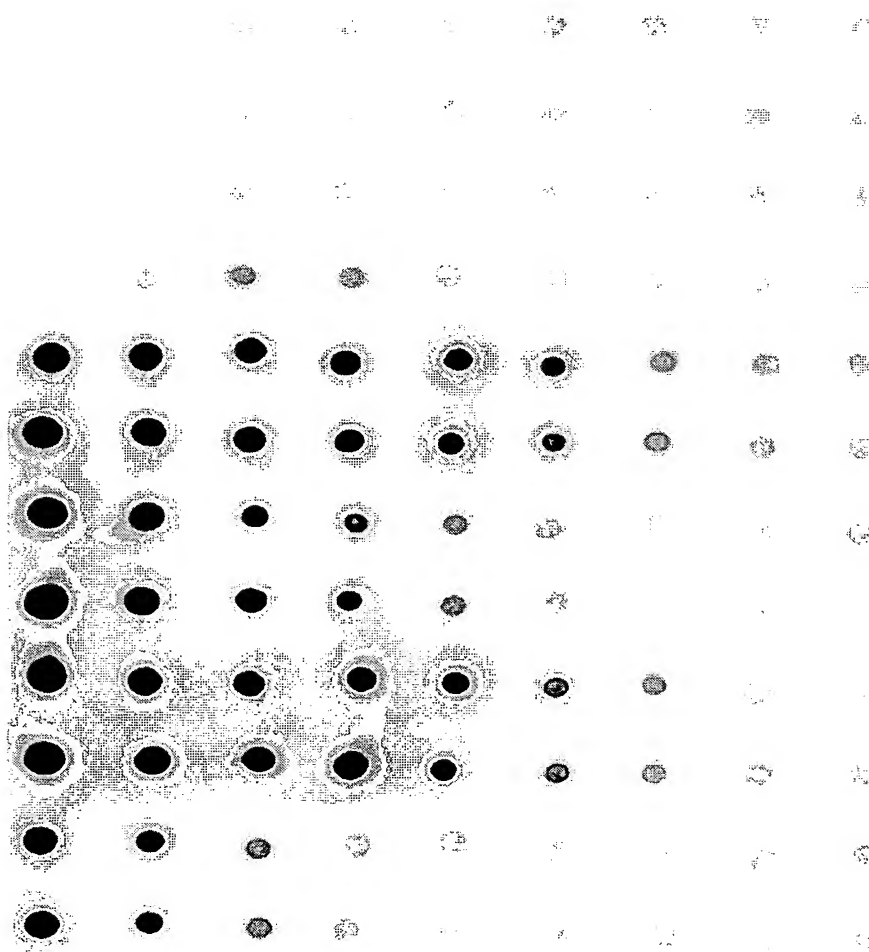


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Fig. 6

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12) T7/Bio-aUTP



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Fig. 7

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